Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	H02G007/16 and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/21 13:48
L2	78	H02G007/16 and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 15:27
L3	61	L2 not L1 not spiral	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 13:48
L4	22	L3 and (breaker switch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 13:49
L5	936	interruptor!	US-PGPUB; USPAT	OR	ON	2006/06/21 13:51
L6	18	5 same ((electrical power transmission) adj line)	US-PGPUB; USPAT	OR	ON	2006/06/21 13:52
L12	4	(icing ice).ti. and ((breaker switch) adj (line segment))	US-PGPUB; USPAT	OR	ON	2006/06/21 15:13
L13	414	(de\$icing de\$ice).ti. and ((breaker switch) adj (line segment))	US-PGPUB; USPAT	OR	ON	2006/06/21 15:15
L14	49	13 and (phase same (transmission conductor power electric\$2))	US-PGPUB; USPAT	OR	ON	2006/06/21 15:14
L15	10	14 and offset	US-PGPUB; USPAT	OR	ON	2006/06/21 15:14
L16	0	(de\$icing deice de-ice).ti. and ((breaker switch) adj (line segment))	US-PGPUB; USPAT	OR	ON	2006/06/21 15:15
L19	978	"line circuit breaker"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 15:27

L20	3	"line circuit breaker" and (melt ice! deice deicing de-ice de-icing).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 15:30
L21	138	("circuit breaker" same (transmission electric\$2 conduct\$3)) and (melt ice! deice deicing de-ice de-icing).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 16:07
L23	1503	"current divider"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 16:07
L24	60	23 and three?phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 16:08
L25	299	23 same (switch breaker interrupt?r)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 16:09
L26	0	25 and segment adj (line conductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 16:09
L27	255	25 and @py<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 16:16
L28	725	couture.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 16:16

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L29	13	28 and three?phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 16:18
S1	523	307/147.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/20 17:45
S2	5	S1 and de-ic\$	US-PGPUB; USPAT	OR	ON	2006/01/27 14:29
S3	0	de-ic\$4 same electric adj line	US-PGPUB; USPAT	OR	ON	2006/01/27 14:30
S4	25	de-ic\$4 same (electric power) adj line	US-PGPUB; USPAT	OR	ON	2006/06/13 11:33
S5	0	S1 and angular adj offset	US-PGPUB; USPAT	OR	ON	2006/01/27 14:34
S6	5248	angular adj offset	US-PGPUB; USPAT	OR	ON	2006/01/27 14:34
S7	89	S6 same electric	US-PGPUB; USPAT	OR	ON	2006/01/27 14:38
S8	3	S7 and capacitor	US-PGPUB; USPAT	OR	ON	2006/01/27 14:36
S9	8	S7 and ice	US-PGPUB; USPAT	OR	ON	2006/01/27 14:36
S10	360	(electric power) adj line same (de-ic\$4 ic\$4) and capacitor and phase	US-PGPUB; USPAT	OR	ON	2006/01/27 14:39
S11	692	((electric power) adj line same (de-ic\$4 ic\$4)) and capacitor and current	US-PGPUB; USPAT	OR	ON	2006/01/27 14:40
S12	692	(((electric power) adj line) same (de-ic\$4 ic\$4)) and capacitor and current	US-PGPUB; USPAT	OR	ON	2006/01/27 14:40
S13	310	(((electric power) adj line) same (de-ic\$4 ic\$4)) same current and capacitor	US-PGPUB; USPAT	OR	ON	2006/01/27 14:42
S14	24	(((electric power) adj line) same (de-ic\$4 ice icing iced)) same current and capacitor	US-PGPUB; USPAT	OR	ON	2006/01/27 14:43
S15	3	(("4126792") or ("4082962") or ("4085338")).PN.	US-PGPUB; USPAT	OR	OFF	2006/01/27 15:14
S16	1	("6433520").PN.	US-PGPUB; USPAT	OR	OFF	2006/01/27 15:15

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S17	8	brochu-jacques.in. bergeron-andre. in. cloutier-rene.in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/27 15:18
S18	2	307/98.ccls. and de-ic\$	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/27 15:35
S19	570286	(deice de-ice de-icing ice (freezing adj rain))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/27 15:36
S21	71871	S19 same (power elctric transmission distribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/27 15:37
S22	2514	S21 same (var kva reactive (power adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/27 15:37
S23	2510	S21 same (var! kva! reactive! (power adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/27 15:38
S24	26	S23 same offset same (current voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/27 15:38
S25	12195	interrupter!	US-PGPUB; USPAT	OR	ON	2006/06/21 13:51
S26	465	S25 same ((electrical power transmission) adj line)	US-PGPUB; USPAT	OR	ON	2006/01/30 15:58
S27	228	S26 and (distribution \$station)	US-PGPUB; USPAT	OR	ON	2006/01/30 15:58
S28	220	S25 and (ice icing de-ice de-icing de-iced deice)	US-PGPUB; USPAT	OR	ON	2006/01/30 16:00
S29	56	S28 and ((electrical power transmission) adj line)	US-PGPUB; USPAT	OR	ON	2006/01/30 16:01
S30	4	("4621198" "5343139" "5517422").PN. OR ("5907239"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 16:31
S31	929	interruptor!	US-PGPUB; USPAT	OR	ON	2006/01/30 16:53
S32	18	S31 same ((electrical power transmission) adj line)	US-PGPUB; USPAT	OR	ON	2006/06/21 13:52

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\$33	570286	(deice de-ice de-icing ice (freezing adj rain))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/30 17:07
S34	71871	S33 same (power elctric transmission distribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/30 17:07
S35	2510	S34 same (var! kva! reactive! (power adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/30 17:07
S36	2	S35 and (circuit adj breaker)	US-PGPUB; USPAT	OR	ON	2006/01/31 09:53
S37	1	"4368499".pn.	US-PGPUB; USPAT	OR	ON	2006/01/31 09:51
S38	570399	(deice de-ice de-icing ice (freezing adj rain))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/31 09:54
S39	71880	S38 same (power elctric transmission distribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/31 09:54
S40	2511	S39 same (var! kva! reactive! (power adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/31 09:54
S41	29	S40 and (\$3connect mobile transport move movable)	US-PGPUB; USPAT	OR	ON	2006/01/31 09:58
S42	1530	(de-ic\$4 deic\$4 ic\$4) same (electric power) adj line	US-PGPUB; USPAT	OR	ON	2006/06/07 10:30
S43	3627	(de-ic\$4 deic\$4 ic\$4) same (electric\$2 power transmission) adj line	US-PGPUB; USPAT	OR	ON	2006/06/07 10:30
S44	3627	(de-ic\$4 deic\$4 ic\$4) same ((electric\$2 power transmission) adj line)	US-PGPUB; USPAT	OR	ON	2006/06/07 10:31
S45	45895	(de-ic\$4 de?ic\$4 deic\$4 ic\$4) same ((electric\$2 power transmission) adj line)	US-PGPUB; USPAT	OR	ON	2006/06/07 10:31
S46	39	S45 and (angular adj offset)	US-PGPUB; USPAT	OR	ON	2006/06/07 10:32
S47	10372	S45 and (heat melt ice)	US-PGPUB; USPAT	OR	ON	2006/06/07 10:32
S48	7	S47 and "phase shifting transformer"	US-PGPUB; USPAT	OR	ON	2006/06/07 10:33

S49	532	307/147.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/13 13:21
S50	72	S49 and (ice heat melt)	US-PGPUB; USPAT	OR	ON	2006/06/07 10:36
S51	4	("4621198" "5343139" "5517422").PN. OR ("5907239"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/07 10:45
S53	599890	method with de?ice	US-PGPUB; USPAT	OR	ON	2006/06/07 11:36
S54	2266	S53 same ((power electric\$2 transmission) adj line)	US-PGPUB; USPAT	OR	ON	2006/06/07 11:37
S55	435	S54 and (ice! heat melt)	US-PGPUB; USPAT	OR	ON	2006/06/07 11:37
S56	432	S55 not S50 not S46 not S48 not S49	US-PGPUB; USPAT	OR	ON	2006/06/07 11:40
S57	0	S56 and (phase adj shifting adj transformer)	US-PGPUB; USPAT	OR	ON	2006/06/07 11:38
S58	30	S56 and circuit adj breaker	US-PGPUB; USPAT	OR	ON	2006/06/07 11:39
S59	248	S56 and @py<"2004"	US-PGPUB; USPAT	OR	ON	2006/06/07 11:43
S60	0	S59 and (angular adj offset)	US-PGPUB; USPAT	OR	ON	2006/06/07 11:43
S61	0	S56 and (angular adj offset)	US-PGPUB; USPAT	OR	ON	2006/06/07 11:44
S62	0	S54 and (angular adj offset)	US-PGPUB; USPAT	OR	ON	2006/06/07 11:44
S63	34	de-ic\$4 same (electric power transmission) adj line	US-PGPUB; USPAT	OR	ON	2006/06/13 11:40
S64	35	((ice icing de?icing de?ice) same "angular offset").clm.	US-PGPUB	OR .	ON	2006/06/13 11:43
S65	0	S64 same segment.clm.	US-PGPUB	OR	ON	2006/06/13 11:41
S66	0	((de-ice de-icing) same "angular offset").clm.	US-PGPUB	OR	ON	2006/06/13 11:43
S67	0	((de-ice de-icing) and "angular offset").clm.	US-PGPUB	OR	ON	2006/06/13 11:44
S68	0	((de-ice de-icing) same segment same loop).clm.	US-PGPUB	OR	ON	2006/06/13 11:44
S69	0	((de-ice de-icing) same angular adj offset).clm.	US-PGPUB	OR	ON	2006/06/13 13:18
S71	532	307/147.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/13 13:21
S72	72	S71 and (ice heat melt)	US-PGPUB; USPAT	OR	ON	2006/06/13 13:21

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S74	460	S71 not S72	US-PGPUB; USPAT	OR	ON	2006/06/13 13:21
S75	16	H02G007/16 and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/20 17:56
S76	0	FR2745430.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/20 17:50
S77	0	FR2745430-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/20 17:50
S79	3	("2745430").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/20 17:52
S80	2	("4198137").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/20 17:52
S81	4297	shimada.in.	US-PGPUB; USPAT	OR	ON	2006/06/20 17:53
S82	73	S81 and @py="1988"	US-PGPUB; USPAT	OR	ON	2006/06/20 17:54
S83	1	("4135221").PN.	US-PGPUB; USPAT	OR	OFF	2006/06/20 17:54
S85	78	H02G007/16 and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 18:18
S86	61	S85 not S75 not spiral	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 13:48

S87	43	JP-58008437-\$.did. JP-63294207-\$. did. JP-63294208-\$.did. JP-01012809-\$.did. JP-01097124-\$. did. JP-01097125-\$.did. JP-02007304-\$.did. JP-03074130-\$. did. JP-04281315-\$.did. JP-04351415-\$.did. JP-11332074-\$. did. "4082962".pn. "4085338".pn. "4119866".pn. "4126792".pn. "4135221".pn. "5411121".pn. "6018152".pn. "6433520".pn. "6563053".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 10:11
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